paine 17

WA Z912 7/21/987

Lab Number : 14182

Generator : PIER 91 Sample Type : TANK 96 Date of Receipt : TANK 96 : 07/21/87

Parameters for Analysis: FINAL METALS

Outside Lab : NONE Analyst: MBC

in the indicated and in the

Outside Lab Report No:

Data:

TANK 96 PH : 7.6 Hexavalent Chromium: <0.1 ppm Settled Solids

ppt Free Cyanide ppm Total Cyanide ppm Oil and Grease ppm Phenol ppm Sulfide PPm.

Metals:(ppm)	TOTAL:
Chromium	< 0.2
Copper	< 0.2
Nickel	0.6
Lead	< 0.2
Cadmium	< 0.2
Zinc	0.3
Mercury .	
Arsenic	

Total Organic Halogen: ppm, as chloride Total Toxic Organics : ppm

Breakdown:

Methylene Chloride ppm 1,1,1-Trichloroethane: ppm Trichloroethylene : . ppm Toluene ppm Naphthalene ppm

Other:





22 July 1987

RESOURCE:
INCORPORATED

Analytical Chemists & Consultants

333 Ninth Ave. North Seattle, Wa 98109-5187 (206) 621-6490

Nate Mathews Chemical Processors Inc. 5501 Airport Way South Seattle, WA 98108

RE: Samples submitted Oil and Grease analysis.

Dear Nate,

The results for the above referenced analyses under ARI Job #00990 reported in ppm (mg/L) are as follows:

 Sample No.
 Iotal Oil & Grease
 ph

 TK 112/96 (7/22/87)
 98.2 ppm
 7.5

These numbers were phoned in to you by Tammy Boggs.

If you have any questions, please feel free to call any time.

Respectfully submitted.

Brian N. Bebee Project Manager

BNB/jv

cc: file #00990

Tam Bosk